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81749AJA
Customer No. 01333

In the United States Patent and Trademark Office

In re Application of:

Ward B. Bowen, Jr., et al

Photographic Element With Light
Sensitive Layer Comprising Blend Of
High Chloride Emulsion Grains Doped
With Different Metal Complexes

Serial No. US 09/919,239

Filed 31 July 2001

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Sir:

Group Art Unit: 1752

Examiner: Amanda C. Walke

I hereby certify that this correspondence is being deposited today with the United States Postal Service as first class mail in an envelope addressed to Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Valerie J. Richardson
Valerie J. Richardson

March 17, 2005
Date

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OFFICE OF PETITIONS

**REQUEST FOR RECONSIDERATION AND WITHDRAWAL OF
HOLDING OF ABANDONMENT IN VIEW OF CERTIFICATE OF
MAILING PRACTICE UNDER 37 CFR 1.8**

Applicants have been informed by Examiner Walke that the subject application has been abandoned because of the decision by the Board of Patent Appeals and Interference rendered on December 15, 2004 and because the period for seeking court review of the decision has expired and there are no allowed claims. The Notice of Abandonment was mailed March 9, 2005 and received March 14, 2005.

A timely "Request For Rehearing Pursuant to 37 C.F.R. 41.52" response to the Decision on Appeal was mailed February 15, 2005. The Request For Rehearing contained a Certificate of Mailing as set forth in 37 CFR 1.8(a) and signed by Valerie J. Richardson. A Transmittal Letter accompanying the correspondence authorized payment of any additional fees. Copies of the Transmittal Letter and Request For Rehearing, which were received at the United States Patent and Trademark Office, are attached to this Request for Withdrawal of Abandonment.

Also attached hereto is a copy of the postcard which accompanied the documents mailed February 15, 2005. The postcard was returned with the


"U.S. PATENT AND TRADEMARK OFFICE BOARD OF PATENT APPEALS AND INTERFERENCES" stamp indicating receipt by the United States Patent and Trademark Office on February 23, 2005. As stated in MPEP 503 "A postcard receipt which itemizes and properly identifies the items which are being filed serves as *prima facie* evidence of receipt in the USPTO of all the items listed thereon on the date stamped thereon by the USPTO."

The Request For Rehearing mailed on February 15, 2005 and received by the United States Patent and Trademark Office is a complete response to the Decision On Appeal mailed December 15, 2004. Therefore, it is respectfully requested that the holding of abandonment be withdrawn in view of the timely mailing of such response with the Certificate of Mailing under 37 CFR 1.8(a).

The undersigned does not believe a Petition to Revive is required, as the subject application has not been abandoned as evidenced by Applicant's timely response mailed February 15, 2005 in accordance with the Certificate of Mailing practice under 37 CFR 1.8(a). In the alternative, it is requested that this letter be considered as a Petition to Revive an unintentionally abandoned application under 37 CFR 1.137(b) as the abandonment was unintentional, and Fees for the Petition to Revive may be charged to Eastman Kodak Company Deposit Account No. 05-0225. **(A duplicate copy of this letter is enclosed).**

It is respectfully requested that the holding of abandonment be withdrawn, and that the Request for Rehearing be considered.

Respectfully submitted,



Attorney for Applicants
Registration No. 33,564

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81749AJA
Appeal No. 2004-2011
Customer No. 01333

In the United States Patent and Trademark Office
Board of Patent Appeals and Interferences

In re Application of:

Ward B. Bowen, Jr., et al

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Sensitive Layer Comprising Blend Of
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Board Of Patent Appeals And Interferences
United States Patent And Trademark Office
P.O. Box 1450
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Group Art Unit: 1752

Examiner: Amanda C. Walke

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Box 1450, Alexandria, VA 22313-1450.

Valerie J. Richardson
Valerie J. Richardson
Date *February 15, 2005*

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Sir:

REQUEST FOR REHEARING TRANSMITTAL

Enclosed herewith is Appellants' Request for Rehearing for the above-identified application.

The Assistant Commissioner is hereby authorized to charge any required fee associated with this request to Deposit Account 05-0225. A duplicate copy of this letter is enclosed.

Respectfully submitted,

Andrew J. Anderson
Attorney for Appellants
Registration No. 33,564

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A first point misapprehended or overlooked by the Board is that contrary to the assertion at page 6, lines 2-4 of the Decision, Makuta does not cite Newmiller for disclosing the types of mixed grain emulsions “that can be used in the silver chloride photographic emulsions of Makuta”. Rather, as explained in Appellants’ Brief (page 4, lines 22+), Makuta discloses a variety of grain halide compositions applicable in the invention thereof. This is clearly described at col. 62, lines 31+ of Makuta, where, e.g., silver bromide and silver iodobromide grains are specifically disclosed as being applicable to the invention in addition to silver chloride grains. Note further that neither the Examiner nor the Board has addressed Appellants’ point (see Appellants’ Brief, page 4, line 31 – page 5, line 4) that contrary to the Examiner’s statements that the blended emulsions of Newmiller are only “preferred” to be directed to silver bromide or iodobromide grains, the invention described in Newmiller et al is in fact limited thereto. Thus, as Makuta is disclosed as broadly applicable to all forms of silver halide emulsions and as Newmiller is specifically directed only towards silver bromide or silver iodobromide emulsions, rather than cite Newmiller “for disclosing the types of mixed grain emulsions that can be used in the silver chloride photographic emulsions” thereof, the reasonable interpretation of what might have been *prima facie* contemplated by Makuta’s reference to Newmiller would be that the mixed grain silver bromide or silveriodobromide emulsions as taught by Newmiller may be used in the invention of Makuta. As stated at page 5, lines 4-7, and as yet not addressed by the Board, based on this point alone, the proposed combination of Makuta et al in view of and Newmiller et al is not pertinent to the present claimed invention directed specifically towards mixing differentially doped grains in high chloride emulsions, and clearly is only suggested in hindsight based on Applicant’s teachings. It is further noted that even if one were to argue that Makuta’s citing of Newmiller might be more generally applicable (even though there is no basis for such suggestion based on the actual disclosures of either Makuta or Newmiller themselves), there is in any event no explanation as to how the suggested blending of emulsions of different tabularity as actually suggested by Newmiller would necessarily result in a blended emulsion still meeting the {100} crystal faces surface area limitations of the present claims, especially as the tabular silver bromide and silver iodobromide high aspect ratio emulsion technologies referenced by Newmiller (col. 2, lines 57+) are directed

primarily towards tabular emulsions with {111} main crystal faces. This is further evidence that the proposed rejection is obtained only through the impermissible use of hindsight based on Appellants' teachings.

A second point misunderstood or overlooked by the Board is that neither the Examiner nor the Board has provided any explanation as to motivation found in the cited art to dope separate fractions of emulsion grains individually specifically with the dopants of the Keevert and McDugle references. As explained in Appellants' Brief (page 6, lines 17+), the mere possibility that individual teachings of the prior art could be combined to arrive at the claimed invention does not equate to establishing that it would have been obvious to the artisan to do so. To the extent the Board may be relying upon the Examiner's contentions that one skilled in the art "would have been motivated to combine an additive that provided high contrast but also decreased the speed (sensitivity) with an additive that would increase the speed to even out the sensitivity" as stated at page 5, lines 14-16 of the Examiner's Answer, this still provides no explanation as to why one would differentially employ such dopants in separate grain fractions, rather than employ such dopants equally in all grain fractions when used together as has actually been employed in the prior art as noted by Appellants. It is only Appellants' teaching of improved LIK which provides the motivation to differentially dope separate fractions specifically with dopants of formulae (I) and (II) in accordance with the claimed invention, not any teaching or suggestion in the cited prior art.

A third point misunderstood or overlooked by the Board is that the Board agrees with the Examiner's statement that "the presently claimed emulsion may actually comprise two fractions having virtually the same grains, thus only one type of grain and not two distinct fractions." Such statement is simply not correct. All claim limitations must of course be considered. The claims specifically require two distinct grain fractions, with non-overlapping dopant concentrations. As claim 1 sets forth two specific distinct relative dopant concentration requirements; the grains are not "virtually" the same, but in stark contrast are specifically differentiated. Noting that they may come "close" at the outer limits of the claimed ranges ignores that fact that the prior art still does not suggest even such close differential doping. The specific requirements distinguish the present invention from the prior art by requiring the two specified dopants be employed primarily in separate grain fractions, which as

demonstrated in the examples provided in the present specification results in the benefit of improved LIK relative to the prior art. To ignore such specific differential doping claim limitation simply as being “close” is of course improper when evaluating whether providing such a distinction would have been suggested by the teachings of the prior art.

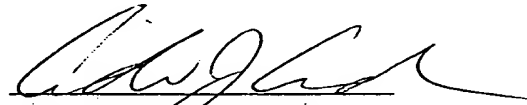
A fourth point misunderstood or overlooked by the Board is that the Board states that Appellants’ arguments are not commensurate in scope with the degree of protection sought due to the possibility of such close dopant concentration ranges as discussed above. Appellants respectfully disagree. Appellants’ arguments are based on the fact that the prior art does not teach differential doping of the specific dopants in separate grain fractions, while the claims specifically require such differential doping. It is believed the arguments and the claims are accordingly entirely commensurate in scope. The claims are drafted to correspond to the invention as broadly as is enabled while not reading on the prior art. The prior art provides no motivation to provide any differential doping for the specified dopants in separate grain fractions, and Appellants should be able to claim the invention as broadly as allowed by the prior art consistent with Appellants’ teachings.

A fifth point misunderstood or overlooked by the Board is that the Board states that Appellants’ base no argument upon objective evidence of nonobviousness, such as unexpected results, which would serve to rebut a *prima facie* case of obviousness established by the Examiner. While it is Appellants’ primary position that the Examiner has failed to establish a *prima facie* case of obviousness in view of the deficiencies of the teaching of the cited art as to providing any motivation to employ the specified dopants at mutually exclusive different concentrations in separate grain fractions of an emulsion in accordance with the present claims, Appellants have also pointed out that by differentially doping separate grain fractions, the present invention surprisingly enables the use of a desired combination of contrast and speed improving dopants with improved latent image keeping performance (see, e.g., Appellants’ Brief, page 4, lines 1-17). The photographic examples of the application itself clearly support such statement, as they demonstrate that when such differential doping is actually practiced, improved LIK performance is obtained relative to employing such dopants in uniformly co-doped grains, as is actually practiced in the prior art (see, e.g., significantly lower Optical and Laser LIK data

values in Tables I and II for emulsions D and E comprising differentially doped fractions in accordance with the invention compared to emulsion C comprising a single type of uniformly co-doped grains). Such improved LIK is not suggested by the prior art, and is further evidence of the non-obviousness of the present claimed invention.

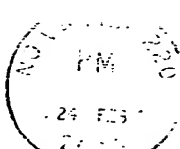
In conclusion, it is only Appellants' teaching with respect to improved latent image keeping results that provides the motivation to independently differentially dope separate grain fractions in accordance with the claimed invention. The Examiner and the Board's Decision misinterpret the teachings of the prior art improperly and rely upon only portions thereof taken out of context, which are combined in an attempt to arrive at the presently claimed invention without providing any motivation to do so. Reconsideration and reversal of this rejection upon rehearing is accordingly respectfully requested.

Respectfully submitted,



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Inventor(s)	Ward B. Bowen, Jr., et al
Serial No.	US 09/919,239
Paper Submitted	Request for Rehearing and Transmittal
Sender (initial)	Andrew J. Anderson/vjr
Docket No.	81749/AJA
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